U.S NAT ZL STAGE WORKSHE	m -
1.S. APPL NO 11/6/22/11/6	
TTTO DITTE NATIONAL	DE04/00000X
TOTAL TON FILED BY: 20 MOS	100
SCIGE	ENED BA
TERNATIONAL APPLICA	
VITERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
Mariet to Trioducit	
Attect 19 amendments X 409 annexe	s to IPER
1 PC1/1SA/2	10 (Cancal "
DODO (CO.	III KATATAT
PCT/IB/302 Other Paper	rs filed
DCTCC 40 a c	
	PUBLICATION
- ODDICATION	N(1) $W(N(1))$
PCT/IB/331 OTHER PCT/IB/ PCT/IPRA (100 of the control of the contr	DATE
	BLISHED
U.S. only	
	Requested
reign Language in drawing Substitute Specification Small Entity Statement tendment used in application ticle 34 Amendment used in application and the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application in the second in application is application in the second in application in the second in application is application in the second in application in the second in application in the second in the secon	Statement & DEC 2005
C Receipt of Request (PTO – 1399 Transmittal Letter)	a a repare
	23 DEC 2305 C 23115
omplete 35 USC 371 requirements met	23 DEC 2005
DATE NOTICE COLUMN	23 DEC 2005
ACCEPTANCE	~ * 3
Notice of Missing Requirements	
rottee of A defective outh on declarity	
916 Notice of defective response	